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- (New) The sustained culture of claim 44 wherein the avian stromal cells are 45. gonadal cells.
- 46. (New) The sustained culture of claim 44 wherein the avian stromal cells are genital ridge cells.
- 47. (New) The sustained culture of claim 44 wherein the preconditioned feeder matrix is derived from avian gonadal cells.
- (New) The sustained culture of claim 44 wherein the preconditioned feeder 48. matrix is derived from avian genital ridge cells.

(New) The sustained culture of claim 47 wherein the avian gonadal cells are 49. derived from an avian embry later than stage 14 (H&H).

- 50. (New) The sustained of ture of claim 48 wherein the avian genital ridge cells are derived from an embayo later than stage 14 (H&H).
- 51. (New) The sustained culture of claim 44 wherein the conditioned media is BRL conditioned media.
- 52. (New) The systained culture of claim 44 wherein the conditioned media is further comprised of a supplemental growth factor selected from the group consisting of leukemia /nhibitory factor (LIF), insulin-like growth factor (IGF), fibroblast growth factor (FGF), basic fibroblast growth factor (bFGF), stromal cell factor (SCF), steel factor (\$F), transforming growth factor-β1 (TGF-β1), and anti-retinoic acid.
- 53. (New) The sustained culture of claim 44 wherein the embryonic stem cell phenotype is sustained for at least one month.